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USAF Declass/Release Instructions On File

MINIMARDER FOR : Chief, Development Branch, DPD-0B/P

SUBJECT : Trip Report of Visit to Los Angeles, California

a conference with to discuss interface problems of in-flight refusing of the A-12. Generally, the areas of concern surfaced in the meeting are of an operational nature rather than a development problem.

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- 2. It is possible for the EC-135 to fly a sission radius of 2500 ngutical miles and off-load 65,000 pounds of fuel to the A-12. Such a profile requires a take-off at the tanker maximum gross weight of 297,000 pounds, does not permit time for laiter in the refusiing area, and allows only 7,000 pounds of fuel reserve over the high come at return to base. This maximum weight take-off can be cade at see level pressure altitude with a runsay temperature of 40 for lass. Decreases in atmospheric pressure and/or increases in ambient temperature degradate the take-off load. A change of 5°F results in a change of 5,000 pounds pormitted at take-off. Also, the 7,000 pounds of fuel reserve is far below the S.A.C. requireexet of 15,000 pounds. Cruise speed of the MI-135 is approximately 150 knots at this loading condition. The minimum acceptable range, time of loiter, and payload for transfer, must receive an operational analysis of sission profiles. The desired refueling speed of 0.35 Mach due to the A-12 performance characteristics will also reduce the KC range potential. Many of the answers to the problem must swit the results of the flight test progress.
- J. Probably the biggest operational problem, which also will receive much evaluation during flight test, is that of the A-12/termor rendervous. Passive, i.e., visual, acquisition, identification, and join-up will be quite difficult. Such techniques are not in use by S.A.C. Active identification is used. In the 3-47 and 3-52 rendervous, the tanker emits a raise beacon signal received by the

Approved For Release 2001/09/03 : CIA-RDP81B00879R001000030127-2

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bomber on the bomb-radar set. For the 3-58, the bomber pilot transmits on UHF for a UHF/DF steer to the tanker. The use of the radar beacon is "less active" than the UHF since it is of much shorter range transmission. There are passive "helps" that can aid the receiver such as short bursts of dumping fuel. This method is of little value if the A-12 is above the tanker over snow or clouds or in bad weather. The use of the radar beacon would require additional equipment to be installed in the A-12.

- 4. Discussions were also held on the recall capability of the A-12. It would be desirable to recall the A-12 from any point in the mission profile. However, the reaction time from penetration to recall is approximately one-half the flight time over denied territory thus magating the need. It would seem more practical to establish the last point of recall as the point of refueling. The tanker has the long range radio capability and can relay any such requirement via UNF and/or visual signals. The UNF relay can extend approximately 650 miles after "break may." Thus, the recall capability is "in house" without the weight penalty of additional equipment in the operational vehicle.
- 5. The saving of weight philosophy should also extend to the rendesvous problem. If some new passive means of establishing contact between the two aircraft cannot be developed, then no new active equipment should be added to the A-12. If active means must be employed and can be accepted operationally, the capability already exists for such identification. New means of passive acquisition should be exploited whenever possible. If the skin temperature of the A-12 is not too high as to make an IE sight impractical, this may be one such possibility. Any method or scheme should be solicited from all available sources.



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